Summary of Radiological Incident Reports January 1993 to June 2000

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Note: The data contained in this report is intended for internal **LANL use only**. It is a working document of use only within LANL. The data is incomparable to any and all other organizations outside of LANL. This summary is categorized as a "working document". Contact the preparer of this summary for sources of data that can be comparable to other organizations.

rir-summary2000.doc

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<u>Introduction</u>

This summary contains radiological data unique to Los Alamos National Laboratory (LANL). LANL developed the radiological incident report (RIR) as a management tool. Its purpose is as a working document to record radiological incidents that occur, but may not trigger an Occurrence Report {DOE Order 232.1, whose data are compiled by the Occurrence Reporting and Processing System (ORPS)}. As such, any "incident" causes no harm to personnel or the environment, and may only be procedural in nature. Those "occurrences" that may result in harm to personnel or the environment are reported via the ORPS. This summary report is therefore intended for internal LANL use only, even though it is available to any and all whom ask for copies. None of the data contained herein are comparable to organizations outside of LANL. The summary was developed by the ESH-12 Dose Optimization Team (metrics) as merely a means of communicating metric trends that could be of use to LANL management in its strive to achieve ALARA (as low as reasonably achievable). Unauthorized and or inappropriate use of this data outside LANL could result in changes to the report that will affect its usefulness within LANL and our attempt to improve upon the past.

The main body of data for the current year are found in the yearly summary table on page 1. All other tables and charts derive their data from this table and historical data. The RIR system is divided into four different LANL organizations. These organizations are; technical area 55 (TA-55), technical area 53 (TA-53), the chemistry and metallurgy research facility (CMR at TA-3, building 29) and the remaining sites (other than the previous three). The first year that an attempt was made to compile this data into this format was 1993. Due to low participation in 1993, any correlation of 1993 data to following year's data would be statistically inappropriate.

One note about a particular portion of this report. The "total RIR's" column in the table, *Radiological Incident Reports*, on page 3 is the actual number of RIR's written. This value will not match any other sums in this report because all report values were obtained from RIR copies received by the compiler of this report. Some of the RIR copies could still be outstanding, or there are even RIR's assigned a number and then later they are voided.

Any comments or questions should be directed to the preparer of this report as indicated on the front page.

Some Radiological Incident Reporting Criteria

Some Radiological incident Reporting Criteria					
Category	Reporting Level				
Nasal Swipe	alpha >= 50 dpm (sum of both nostrils); beta/gamma >= 500 dpm (sum of both nostrils)				
Wound Count	Any wound count				
Skin Contamination	Any detectable level				
Personal/Laboratory Clothing	Any detectable level				
CAM alarm	Any CAM alarm (true or false)				
Protective Clothing (Anti-C)	alpha >= 1000dpm/100cm ² ; beta/gamma >= 5000dpm/100cm ² or 0.25mR/hr				
(unanticipated)					

2000 SUMMARY - RADIOLOGICAL INCIDENT REPORTS RECEIVED BY ESH-12													
			Type Of Incident										
thru		Total					Pers/Lab					Area Contaminations	
June	Total	Occurrences	Nasal	Wound Counts		Clothing	Skin	Anti-C	CAM		All	Outside	
Location	RIR's	232.1	RIR*	<0.05nCi	.05 to 2nCi	>2.0nCi	Contam.	Contam.	Contam.	Positive	Negative	Areas	Cont. Area
TA-2											J		
TA-3(1)													
TA-3(2)													
TA-3(3)													
CMR	63	11		9			1	5	33		8	26	
TA-8													
TA-9	1												
TA-10													
TA-15	1											1	
TA-16	2	1								1		1	
TA-18		3											
TA-21(e)													
TA-21(w)													
TA-33													
TA-35													
TA-36													
TA-39													
TA-41													
TA-43													
TA-46													
TA-48		2											
TA-50													
TA-53													
TA-54													
TA-55	81	7		5	1			2	67	2	17	10	
TA-59													
TA-60													
Totals	148	24	0	14	1 received ou	0	1	7	100	3	25	38	0

Based upon 148 RIR's received out of a total of 224 RIR's generated (66%).

Notes: TA-3(1) = bldgs 16 & 130

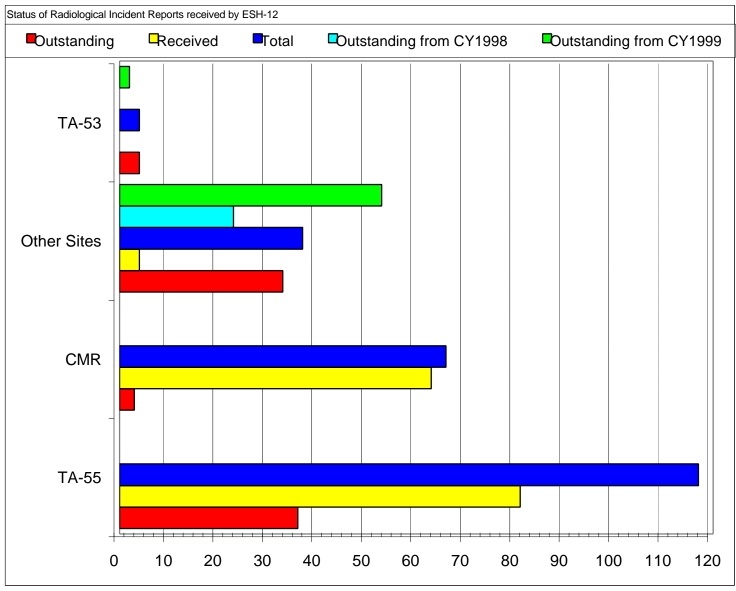
TA-21(e) = bldgs 152, 155 & 209 *sum= alpha>50dpm; beta/gamma>500dpm

TA-21(w) = all others at TA-21

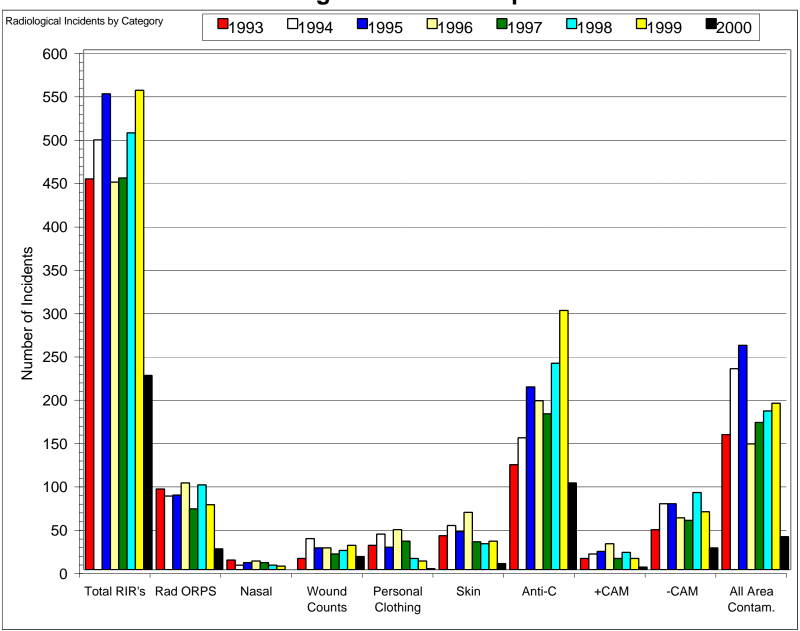
TA-3(2) = bldgs 39, 102 & 66 TA-3(3) = all others exclusive of CMR

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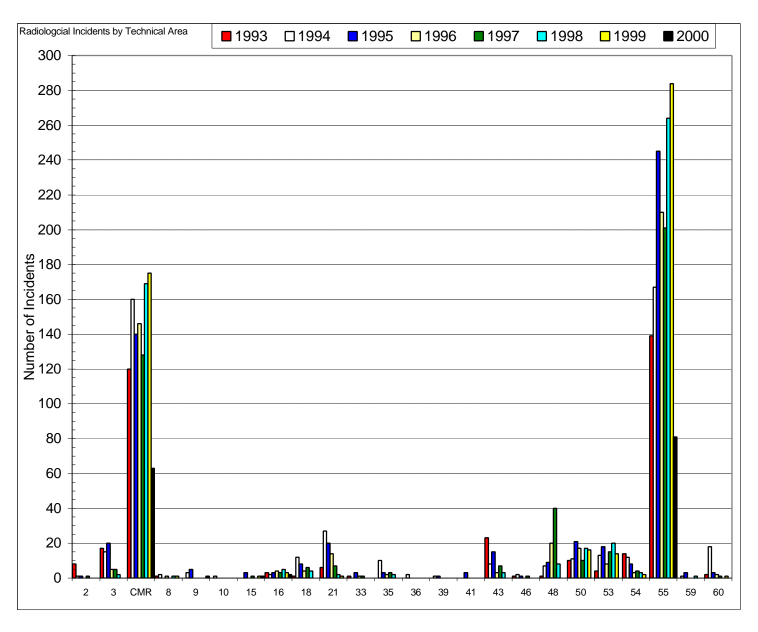
Status of Radiological Incident Reports for 2000



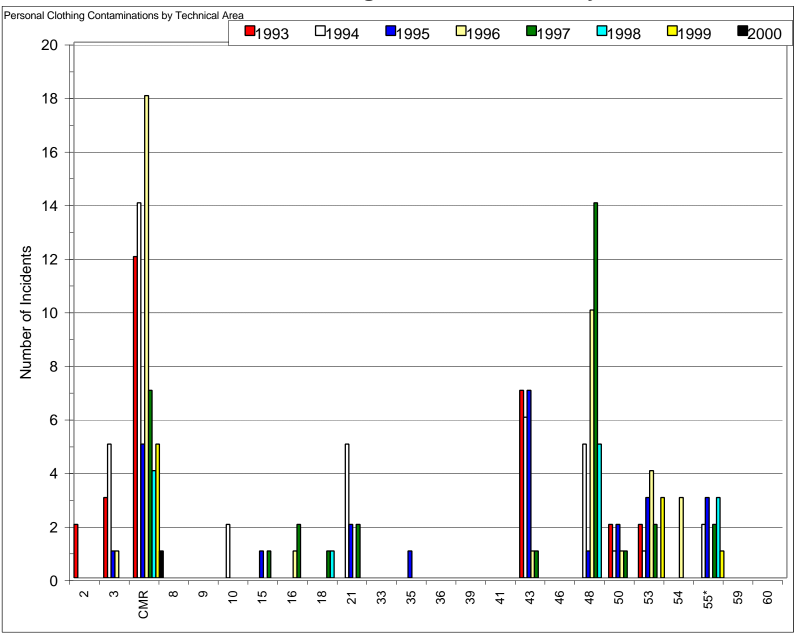
Radiological Incident Reports



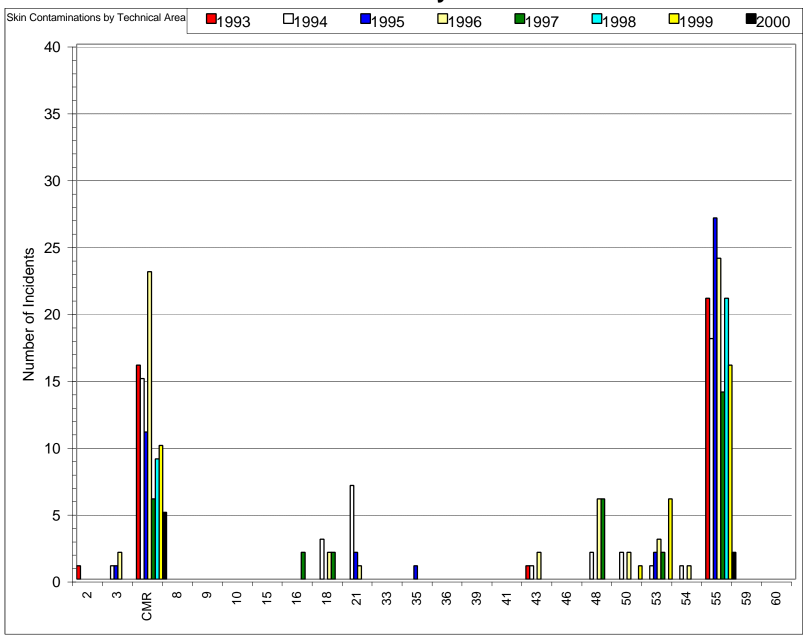
Radiological Incident Reports by Technical Area



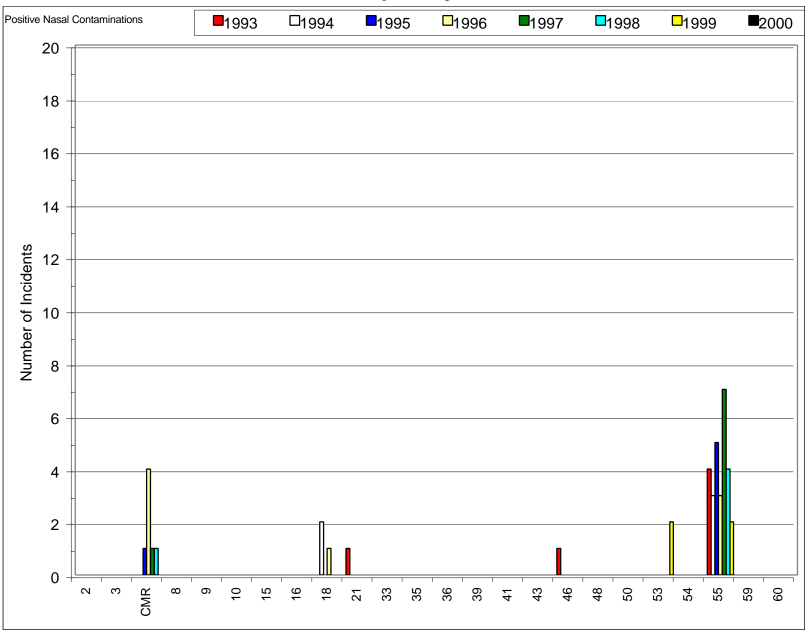
Personal/LANL-Issued Clothing Contaminations by Technical Area



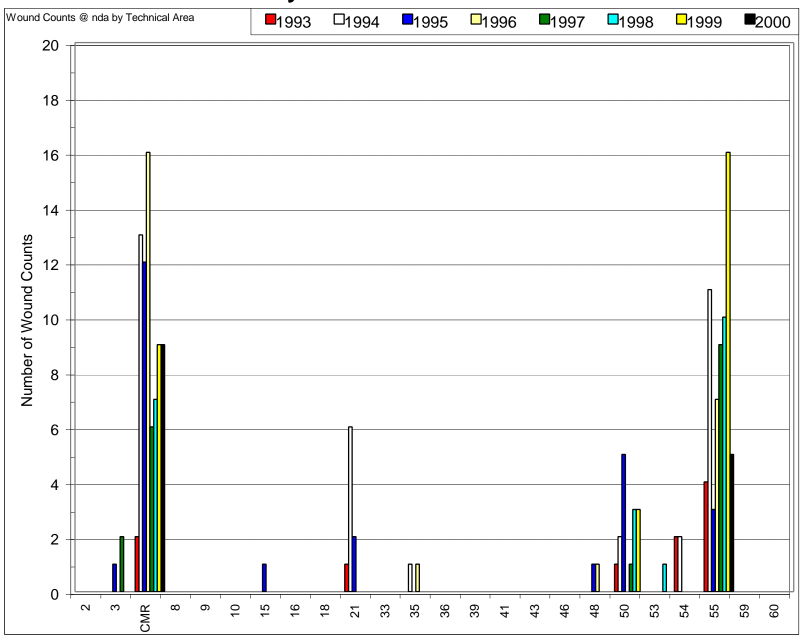
Skin Contaminations by Technical Area



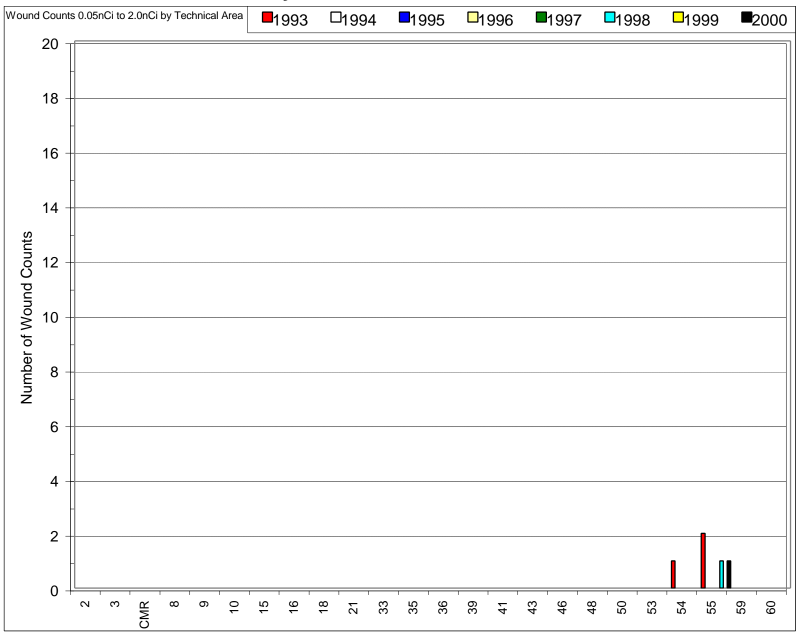
Positive Nasal Swipes by Technical Area



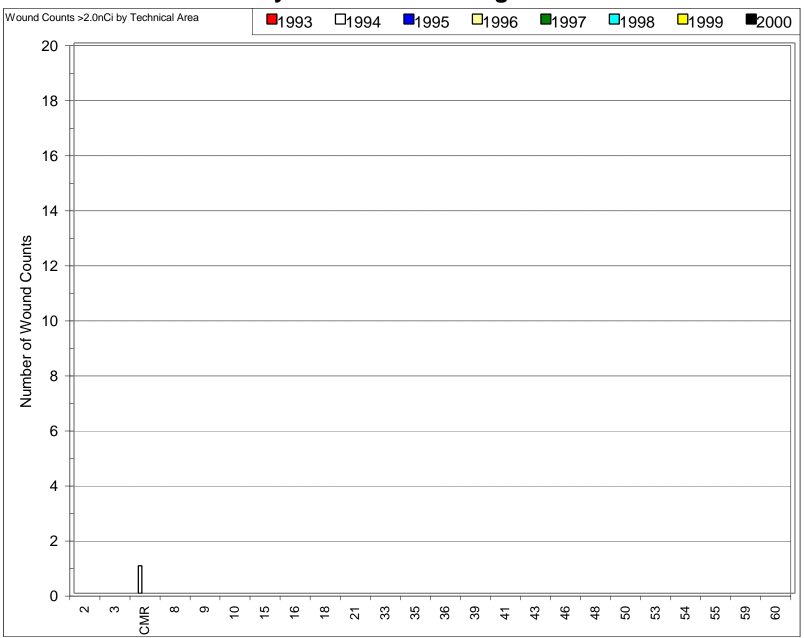
Wound Counts by Technical Area – less than 0.05nCi



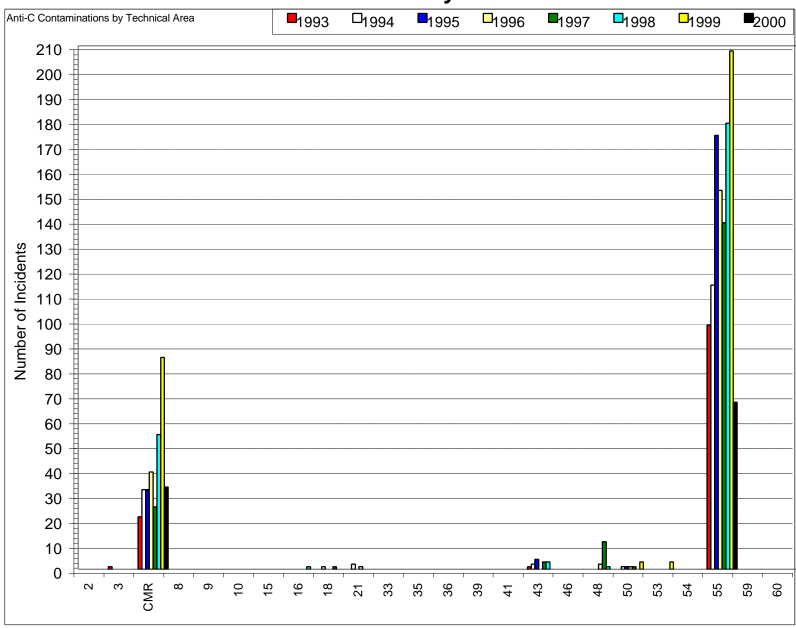
Wound Counts by Technical Area – 0.05nCi to 2.0 nCi



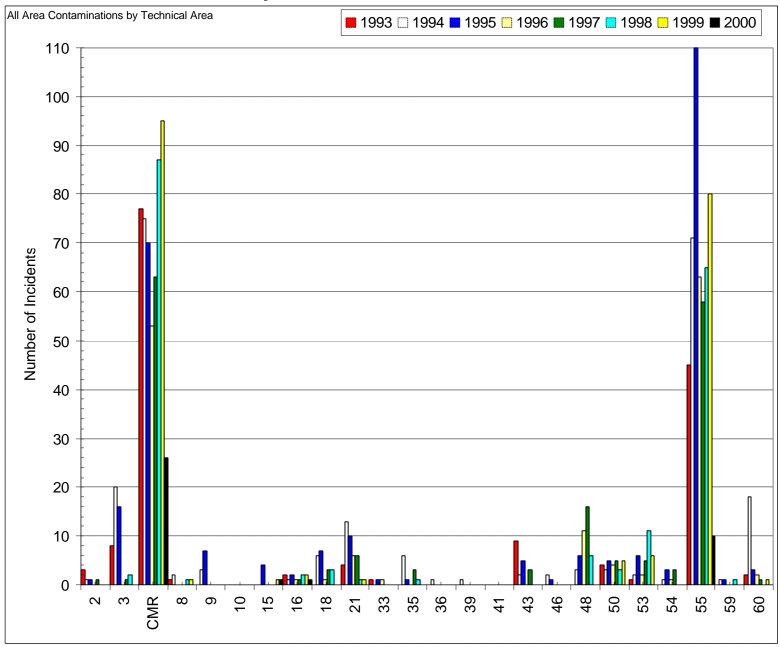
Wound Counts by Technical Area – greater than 2.0nCi



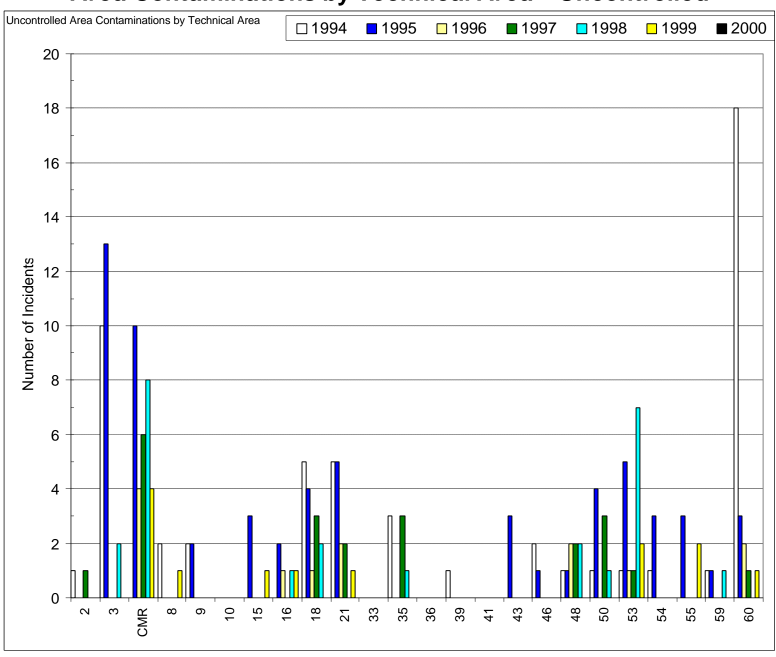
Anti-C Contaminations by Technical Area



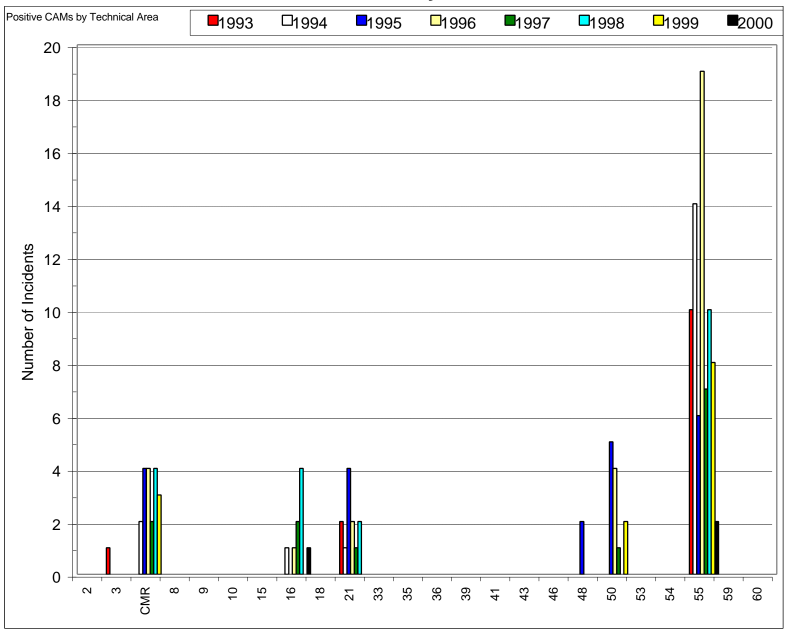
Area Contaminations by Technical Area - Controlled & Uncontrolled



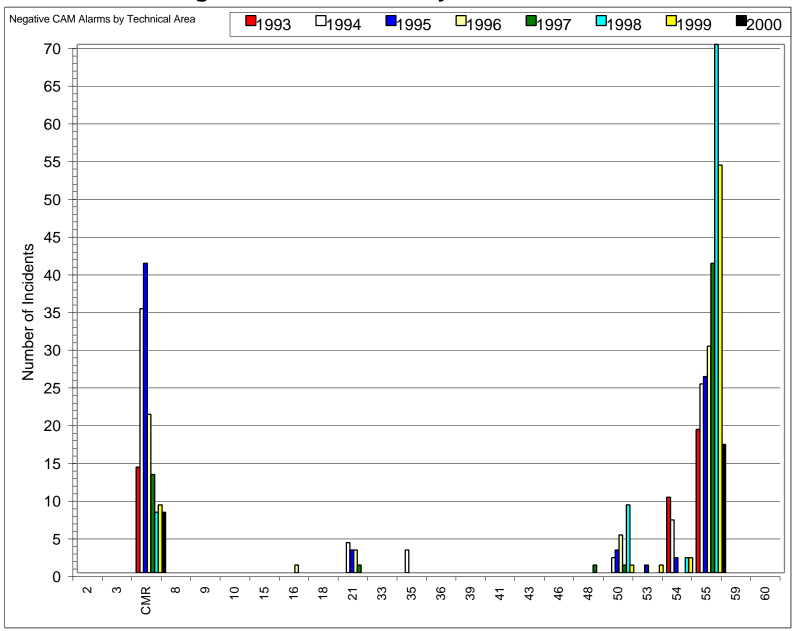
Area Contaminations by Technical Area – Uncontrolled



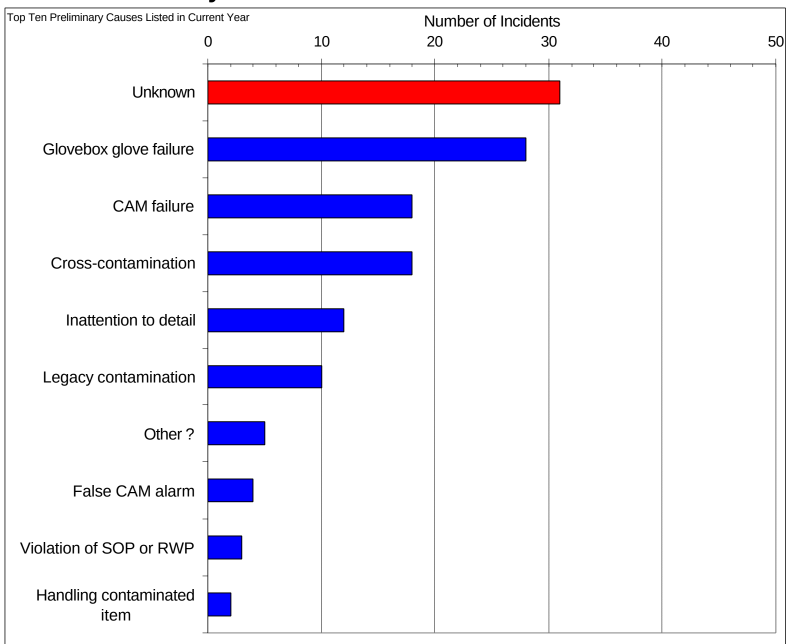
Positive CAM Alarms by Technical Area



Negative CAM Alarms by Technical Area



Preliminary RIR Causes Listed in Calendar Year 2000



DOE Order 232.1, Occurrence Reports, by Technical Area

